Sheet 1 of 2 ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office PA1195C11 10/765,067 APPLICANT INFORMATION DISCLOSURE STATEMENT Page, et al. BY APPLICANT FILING DATE GROUP January 28, 2004 1644 (Use several sheets if necessary) U.S. PATENT DOCUMENTS Class Examiner Name Subclass Filing Date Document Number Date Initial If Appropriate FOREIGN PATENT DOCUMENTS Translation Date Class Subclass Document Country Number Yes No **OTHER DOCUMENTS** (Including Author, Title, Date, Pertinent Pages, Etc.) Huang and Gorman, "The Simian Virus 40 Small-t Intron, Present in Many Common Expression Vectors, Lead to Aberrant Splicing," Molecular and Cellular Biology (1990) 10(4):1805-1810. Schneider, et al. "Hybrid Immunoglobulin Isotypes of Identical Specificity Produced by Genetical" Recombination in Escherichia coli and Expression in Lymphoid Cells," PROTEINS: Structure, Function and Genetics (1987) 81-89 (1987). Functionesi Morrison, "Transfection Provide Novel Chimeric Antibodies," Science (1985) 229:1202-1205 Jungbauer, et al. "Pilot scale production of a human monoclonal antibody against human programmes." immunodeficiency virus HIV-1," Journal of Biological and Biophysical Methods. (1989) 19:223-240. Miyazaki, et al. "Production of Monoclonal antibodies against human erythropoietin and their use in the purification of human urinary erythropoietin" J. Immunol Methods. (1988) Oct 26:113(2)261-7 Lipoldova, "T-cell receptor V beta 5 usage defines reactivity to a human T-cell receptor monoclonal antibody," Immunogenetics (1989) 30(3):162-8 - abstract. Felgenhauer, et al. "Nucleotide sequences of the cDNAs encoding the V-regions of H- and L-chains fo a human monocalonal antibody specific to HIV-1-gp41," Nucleic Acids Reaserch (1990) 18(16) 4927. Alsmadi et al. "Antibody-Dependent Cellular Cytotoxicity Directed against Cells Expressing Human Immunodeficiency Virus Type 1 Envelope of Primary or Laboratory-Adapted Strains by Human and Chimpanzee Monoclonal Antibodies of Different Epitope Specificities", Journal of Virology, 72(1):286-293 (1998) Forthal et al., "Antibody from Patients with Acute Human Immunodeficiency Virus (HIV) Infection Inhibitis Primary Strains of HIV in the presence of Natural-Killer Effector Cells", Journal of Virology, 75(15):6953-6961 (2001) Englisah translation of Dissertation of Veronica Ebert "Experssion of Antibody c-DNA in CHO (Chinese Hamster Ovary) Cells University for Soil Conservatin, Vienna Austria (1991) Letter from head librarian of Boku submitted in Opposition of EP0523949 Letter from head librarian to "whom it may concern" submitted in Opposition of EP0523949 Declaration of Dr. J Adair submitted in Opposition of EP0523949 Alfred Hahn's CV submitted in Opposition of EP0523949 Email of 11 January 2007 from Ingrid Haas submitted in Opposition of EP0523949 Expert declaration of Dr. Florian Ruker submitted in Opposition of EP0523949

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